EPCS DEACTIVATION

1. POWER DOWN PCS

Close all display windows.

At the Taskbar on bottom of Display sel EXIT

On 'Logout Confirmation' window sel OK

When 'Type any key to continue' appears

If shuttle AFD

PCS | PCS 1,2 Thinkpad PWR switches → Off

Pwr Sply PCS1 28V DC PWR SPLY switch \rightarrow Off (Lt Off)

PCS2 28V DC PWR SPLY switch → Off (Lt Off)

A15 MNC DC UTIL PWR (J2) \rightarrow Off

L12/A3 PDIP DC POWER $2 \rightarrow Off$

If ISS RS

PCS PCS Thinkpad PWR switch → Off

Pwr Sply PCS 28V DC PWR SPLY switch → Off (Lt Off)

 $\mathbf{D}\mathbf{\tilde{N}}$ - $\mathbf{10/3}$ RS Power switch \rightarrow Off

2. <u>DISCONNECT EPCS POWER AND DATA CABLE</u>

If shuttle AFD

L12/A3

Disconnect both Orb 1553 Data cables from N1-1 (J103) and N1-2 (J107) and from the 1553 PC Card Adapter cables.

Disconnect both the 6-foot and 10-foot 28V DC PWR SPLY cables from the 28V DC PWR SPLYs (J1).

Disconnect both 10-foot 20V DC PWR SPLY cables from the PCS DC PWR outlet and 28V DC PWR SPLY outlet (J2).

If ISS RS

ĐÁÑ-10/3 Disconnect RS Power cable.

Disconnect RS 1553 Data/Power cable to PCR outlet and the 28V DC

PWR SPLY outlet (J1) and the 1553 PC Card Adapter cable.

Pwr Sply Disconnect the 10-foot 20V DC PWR cable from the 28V DC PWR

SLPY outlet (J2) and from the PCS.

15 MAY 98 2-14 ISS OPS/2A/BAS A

3. STOW PCS

TBD

PCS - Two Thinkpads

Two 10-foot 20V DC PWR cables

Two PCS Kits (One 1553 card and 22-inch Adapter cable in each Kit)

If shuttle AFD

One 6-foot 28V DC PWR SPLY cable One 10-foot 28V DC PWR SPLY cable Two 8-foot Orb 1553 Data cables

Two 28V DC PWR SPLYs

If ISS RS

Stow RS 1553 Data/Power cable in the FGB One 28V DC PWR SPLY

15 MAY 98 2-15 ISS OPS/2A/BAS A